AUTHOR INDEX

Allen, P., see McGloughlin, P. et al.
Bailey, D.R.C., Entz, T. (Lethbridge, Alb., Canada), Fredeen, H.T. (Lacombe, Alb.,
Canada) and Rahnefeld, G.W. (Brandon, Man., Canada)
Operator and machine effects on ultrasonic measurements of beef cows
Blaxton, K. (Suffolk, Gt. Britain)
Book Review of Animal Nutrition, A.A. Bondi
Boer, H., see den Hartog, L.A. et al.
Booman, P. (Zeist, The Netherlands)
Application of monoclonal antibodies in animal production: a review
Bovenhuis, H., see Heuven, H.C.M. et al.
Campbell, R.G. and Taverner, M.R. (Werribee, Vic., Australia)
Relationships between energy intake and protein and energy metabolism, growth and
body composition of pigs kept at 14 or 32°C from 9 to 20 kg
Chang, H.L., Gianola, D., Easter, R.A., Thompson, L.H., Williamson, S.A. (Urbana, IL,
U.S.A.)
Joint effects of fraternity size, plane of nutrition and nursing schedule on pig growth
from birth to 20 weeks of age
Dempfle, L., see Yadav, S.B.S. and Dempfle, L.
Den Hartog, L.A., Thielen, W.J.G., van Schayk, G.H.A., Boer, H., Huisman, J. and van
Weerden, E.J. (Wageningen, The Netherlands)
The effect of including various structural polysaccharides in pig diets on ileal and faecal
digestibility of amino acids and minerals
Dijkhuizen, A.A. (Wageningen, The Netherlands) and Stelwagen, J. (Utrecht, The
Netherlands)
An economic comparison of four insemination and culling policies in dairy herds, by
method of stochastic simulation
Easter, R.A., see Chang, H.L. et al.
Edey, T.N., see Purvis, I.W. et al.
Entz, T., see Bailey, D.R.C. et al.
Fredeen, H.T., see Bailey, D.R.C. et al.
Gianola, D., see Chang, H.L. et al.
Grabowski, R., see Jasiorowski, H. et al.
Hanrahan, T.J., see McGloughlin, P. et al.
Heuven, H.C.M., Bovenhuis, H., Politiek, R.D., (Wageningen, The Netherlands)
Inheritance of somatic cell count and its genetic relationship with milk yield in different
parities
Huisman, J., see den Hartog, L.A. et al.
Jacquet, B., see Sellier, P. et al.
Jasiorowski, H., Grabowski, R., (Warsaw, Poland), Reklewski, Z., Lukaszewicz, M.
(Jastrzebiec, Poland) and Stolzman, M., (Korotynskiego, Poland)
Testing of different strains of Friesian cattle in Poland. III. Milk performance of the
strain backcrosses under intensive feeding conditions
Jasiorowski, H., see Stolzman, M. et al.
Joseph, R.L., see McGloughlin, P. et al.
Kalinowska, G., see Stolzman, M. et al.
Kanis, E., see Meuwissen, T.H.E. and Kanis, E.
Kilgour, R.J., see Purvis, I.W. et al.
Labussière, J. (Rennes, France)
Review of physiological and anatomical factors influencing the milking ability of ewes
AUDI THE DEVALUATION OF HURLING AND ADDRESS AND ADDRES

Lukaszewicz, M., see Jasiorowski, H. et al.
Lundström, K., Malmfors, B., Malmfors, G., Stern, S., Petersson, H. (Uppsala, Sweden)
Mortensen, A.B. and Sørensen, S.E. (Roskilde, Denmark)
Skatole, androstenone and taint in boars fed two different diets 55
Lynch, P.B., see McGloughlin, P. et al.
Malmfors, B., see Lundström, K. et al.
Malmfors, G., see Lundström, K. et al.
Marinova, P., see Sellier, P. et al.
McGloughlin, P., Allen, P., Tarrant, P.V. and Joseph, R.L. (Dublin, Eire), Lynch, P.B. and Hanrahan, T.J. (Cork, Eire)
Growth and carcass quality of crossbred pigs sired by Duroc, Landrace and Large White
boars
McGloughin, P, see Somers, C.J. et al.
Mejenes-Quijano, A., see Sellier, P. et al.
Merks, J.W.M. (Zeist, The Netherlands)
Genotype × environment interactions in pig breeding programmes. III. Environmental
effects and genetic parameters in on-farm test
Meuwissen, T.H.E. and Kanis, E. (Wageningen, The Netherlands)
Application of bending theory in a pig-breeding situation
Monin, G., see Sellier, P. et al.
Mortensen, A.B., see Lundström, K. et al.
Oldenbroek, J.K. (Zeist, The Netherlands)
The performance of Jersey cows and cows of larger dairy breeds on two complete diets
with different roughage contents
Petersson, H., see Lundström, K. et al.
Piper, L.R., see Purvis, I.W. et al.
Politiek, R.D., see Heuven, H.C.M. et al.
Purvis, I.W., Piper, L.R., Edey, T.N. (Armidale, N.S.W., Australia) and Kilgour, R.J.
(Trangie, N.S.W., Australai)
The genetic relationship between ovulation rate and testicular diameter in a random
breeding Merino flock
Rahnefeld, G.W., see Bailey, D.R.C. et al.
Reklewski, Z., see Jasiorowski, H. et al.
see Stolzman, M. et al.
Sellier, P., Mejenes-Quijano, A., Monin, G. (Theix, France), Marinova, P., Talmant, A.
(Kostinbrod, Bulgaria) and Jacquet, B. (Maisons-Alfort, France)
Meat quality as influenced by halothane sensitity and ultimate pH in three porcine
breeds
Somers, C.J., McGloughin, P., Tarrant, P.V. (Dublin, Ireland)
Use of erythrocyte fragility and plasma CPK activity for the prediction of pork quality 187
Sørensen, S.E., see Lundström, K. et al.
Stelwagen, J., see Dijkhuizen, A.A. and Stelwagen, J. Stern, S., see Lundstöm, K. et al.
Stolzman, M., Jasiorowski, H., Reklewski, Z., Zarnecki, A. and Kalinowska, G. (Balice,
Poland)
Comparison of 10 Friesian strains in Poland under field conditions, I. Strain comparison
for growth rate
101 grown rate

Stolzman, M., see Jasiorowski, H. et al.	
Talmant, A., see Sellier, P. et al.	
Tarrant, P.V., see McGloughlin, P. et al.	
see Somers, C.J. et al.	
Taverner, M.R., see Campbell, R.G. and Taverner, M.R.	
Thielen, W.J.G., see den Hartog, L.A. et al.	
Thompson, L.H., see Chang, H.L. et al.	
Van Schayk, G.H.A., see den Hartog, L.A. et al.	
Van Weerden, E.J., see den Hartog, L.A. et al.	
Wilmink, J.B.M. (Arnhem, The Netherlands)	
Effects of incomplete records on genetic parameters among cumulative yields in first	
lactation and on extension of part lactations	19
Williamson, S.A., see Chang, H.L. et al.	
Yadav, S.B.S., and Dempfle, L. (Freising-Weihenstephan, F.R.G.)	
Optimum structure for genetic improvement of Angora rabbits	69
Zarnecki, A., see Stolzman, M. et al.	



SUBJECT INDEX

Carcasses and meats
Pork quality parameters: breed differences
Pork quality: prediction from blood parameters
Sire breed effects in pigs on carcass quality
Taint components in boar carcasses
Ultrasonic measurements in beef cows: methodology
Cattle
Cuttle
Comparison of Friesian strains for growth
Comparison of Friesian strains: milk performance of backcrosses
Fat corrected milk (FCM), a confusing term
Genetic parameters of milk yield: effect of incomplete records
Insemination and culling policies in dairy herds
Jersey versus larger dairy breeds: cow performance on 2 diets
Somatic cell count and milk yield: genetic relationship
Ultrasonic measurements in beef cows: methodology
Experimentation
Monoclonal antibodies: application in research
Operator and machine effects on ultrasonic measurements
Genetics and selection
Bending theory application in pig breeding
Comparison of Friesian strains for growth
Comparison of Friesian strains: milk performance of backcrosses
Incomplete milk records: effects on genetic parameters
Jersey versus larger dairy breeds: cow performance
Ovulation rate and testicular diameter in sheep: genetic relationship
Pork quality parameters: breed differences
Sire breed effects in pigs: growth and carcass quality
Somatic cell count and milk yield: genetic relationship
Structure for genetic improvement of Angora rabbits
Growth
Comparison of Friesian strains for growth
Rearing and nutrition effects in pigs to 20 weeks
Sire breed effects in crossbred pigs
International co-operation

${\it Management\ and\ health}$

	289
Insemination and culling policies in dairy herds	239
Milking of ewes: factors influencing milking ability	253
Monoclonal antibodies: applications in animal production	
Somatic cell count in cows: genetic aspects	
Nutrition	
Animal nutrition (book review)	
Fat corrected milk (FCM), a confusing term	
Growth of pig to 20 weeks: nursing and nutrition influences	
Ileal and faecal digestibility in pigs: diet effects	157
Jersey versus larger dairy breeds: cow performance on 2 diets	
Nutritional and environmental influences on piglets	289
Taint components in boars fed two diets	55
Other species	
Angora rabbits: genetic improvement	69
Pigs	
Pigs Bending theory application in breeding	85
Bending theory application in breeding	141
Bending theory application in breeding	
Bending theory application in breeding Growth to 20 weeks: rearing and nutrition influences Ileal and faecal digestibility: diet effects Nutritional and environmental influences in piglets On - farm test: environmental effects and genetic parameters Pork quality parameters: breed differences Pork quality: prediction from blood parameters Sire breed effects on growth and carcass quality Taint components in boars fed two diets	
Bending theory application in breeding Growth to 20 weeks: rearing and nutrition influences Ileal and faecal digestibility: diet effects Nutritional and environmental influences in piglets On - farm test: environmental effects and genetic parameters Pork quality parameters: breed differences Pork quality: prediction from blood parameters Sire breed effects on growth and carcass quality Taint components in boars fed two diets Reproduction	
Bending theory application in breeding Growth to 20 weeks: rearing and nutrition influences Ileal and faecal digestibility: diet effects Nutritional and environmental influences in piglets On - farm test: environmental effects and genetic parameters Pork quality parameters: breed differences Pork quality: prediction from blood parameters Sire breed effects on growth and carcass quality Taint components in boars fed two diets Reproduction Monoclonal antibodies: applications in animal reproduction	
Bending theory application in breeding	

